CA-NEU-017851





July 26, 2015 0700-0700

INCIDENT OBJECTIVES (ICS 202)

				11 ODOLO		3 (103 202)	
	cident Name: Lo NEU-017851	owel	2.	Operational P	eriod:	Date From: 7/26/15 Date From: 0700 hours	ate To: 7/27/15 Time To: 0700 hours
	bjective(s): agement Objecti	<u>ives</u>					
•	 Provide for pu 	ublic :	and emergency perso	onnel safety at	: all time	es	
•			- , ,	•		n to the public, media, first	t responders and
•	Protect and de	efenc	d structures and impr	ovements in th	e fire a	rea	
•	Protect natura	al and	d cultural resources ir	ո the fire area			
•	Provide a prod	cess	to manage emergend	cy resources e	fficientl	у	
•	Keep cost cor	nmis	erate with the values	at risk			
•	Ensure coordi	inatic	on and communicatio	n with stakeho	lders ar	nd cooperating agencies	
Cont	trol Objectives						
•	SOUTH of: C EAST of: Eas	Chalk st of	River at Chicago Park Bluff Ridge Greenhorn Creek liver at Dutch Flat Ca				· · · · · · · · · · · · · · · · · · ·
4. Ge	eneral Weather C			<u> </u>			
	EXPECTED THR AND CONTINUE	ROUG INTO	3H THE WEEKEND.	BREEZY NOR OWERING HU	RTHERL	VERNIGHT RECOVERIES LY WINDS DEVELOP MOI Y. TEMPERATURES WILI	NDAY
Gene	eral Situational Av		•				
					d escap	oe routes are mandatory.	
•	· ·		el maintain situationa				
			d steep terrain. Rem on up by drinking wate		_	-	
•				•	•	erages. nt forces and crew membe	ers.
5. Sit	e Safety Plan Re	əquir	red? Yes 🗌 No 🛛 /	Approved Site	Safety	/ Plan(s) Located at:	
6. Inc	ident Action Pla	an (th	ne items checked bel	ow are include	d in this	Incident Action Plan):	
	ICS 202		ICS 205				
\boxtimes	ICS 203	\boxtimes	ICS 206				
	Weather	\boxtimes	Transportation Map			`	
	Safety		ICS 214				
	ICS 204(s)						
7. Pre	epared by: Nam	ie: <u>k</u>	Cenny Osburn	Position/Title <u>P</u>	PSC (T)	 _Signature:	
8. Ap	proved by Incid	ent (Commander: Name:	Scott Lin	ndgren	Signature: Scott	Líndgren
ICS 2	.02	IAJ	P Page <u>2</u>	Date/Time: 7	<u>//25/15</u>	2330	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: CA-NEU-017851		2. Operation	onal Period: Date F Time F	rom: 7/26/15 rom: 0700	Date To: 7/27/15 Time To: 0700
3. Incident Commi	ander(s) and Command	Staff:	7. Operations Sec	tion:	
IC/UCs	Scott Lindgren		Chief	Tony Brownell	
Deputy			Deputy		
Safety Officer	Anthony Stornetta		Staging Area		
Public Info. Officer	John Hotchkiss		Branch I		
Liaison Officer			Branch Director	Mike Wink	
Law Liaison	· · · · · · · · · · · · · · · · · · ·		Division/Group		
4. Agency/Organiz	ation Representatives:		Division/Group		
Agency/Organization	Name	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Division/Group		
NSCO			Division/Group		
Cal OES	Gary Humphrey		Division/Group		
PSCO	Ty Connors		Division/Group		
USFS	Shelley Allan		Branch III		
PG&E	Tyler Couich		Branch Director	Derreck Davis	
U.P. Railroad	Jerry Rhea		Division/Group		
5. Planning Sectio	n:		Division/Group		
Chie	f (T) Kenny Osburn		Division/Group		
Resources	Unit David Krussow		Division/Group		
G	ISS Elsa Hucks		Division/Group		
			Division/Group		
, 			Branch IV		o Buippoit Charles Days (2002) Single
			Branch Director	Mike Higgins	
			Division W	Linda Ferguson	
			Division/Group		
			Division/Group		
Logistics Sect	ion				
and the second of the second o	T. 1		Air Operations Bran		
Support Brai	IGA		Air Ops Branch Dir.	Jake Sjoland	
			o #* /4 1 .* 1		
			8. Finance/Admini	stration Section	
			Chief		
Service Brai	nch		Deputy		
Communications					
Medical					
Medical	OTHE TOTH WYGOD				
9 Prenared by: No	ame: <u>Kenny Osburn</u>	Position/	Title: PSC1 (T)	Signature:	1/1
		_			Marry VV
ICS 203	IAP Page 3	Date/ Hr	ne: <u>07/26/2015, 020</u>	บ กร	



National Weather Service Forecast Office Sacramento, CA

FAQ



Forecast by "City, St"

Home

News O

Organization

Fire Weather Forecast for CAZ269

Mo Share

Search

🏶 NWS 🕾 ALL NOAA

Forecast by "City, St" or ZIP

(Go)

(F)

RSS Foeds

Current Hazards
Outlooks
Submit Report
Local Outlook
Current Conditions
Observations
Radar
Satellite
Precipitation
Soundings/Profilers
Other Observations

Forecasts
Forecast Discussion
Local Area
Activity Planner
Aviation Weather
Firs Weather
—Marine-Weather
Severe Weather
Hurricane Center
User Defined Area
Weather Tables

Hydrology Rivers and Lakes Other Hydro Info Climate

Local
National
Drought
More...
Climate portal
Weather Safety
Preparedness
Weather Radio
SkyWarn™
StormRoady

Weather Spotters
Additional Info
Items of Interest
Other Useful Links
Education Resources
COOP Observer
Our Office
Computer models
NWS News
Contact Us

Contact Info Feedback FAQ



FNUS56 KSTO 252128 FWFSTO

Back to Main Page | Printer Friendly

FIRE WEATHER PLANNING FORECAST FOR INTERIOR NORTHERN CALIFORNIA NATIONAL WEATHER SERVICE SACRAMENTO CA 228 PM PDT SAT JUL 25 2015

...NORTHERLY WINDS EARLY NEXT WEEK WITH LOWERING HUMIDITY AND HOT TEMPERATURES...

.DISCUSSION...

BELOW NORMAL TEMPERATURES WITH FAIR TO GOOD OVERNIGHT RECOVERIES EXPECTED THROUGH THE WEEKEND. BREEZY NORTHERLY WINDS DEVELOP MONDAY AND CONTINUE INTO TUESDAY WITH LOWERING HUMIDITY. TEMPERATURES WILL WARM TO WELL ABOVE AVERAGE BY MID WEEK.

CAZ221-269-262130-

STANISLAUS NF WEST OF THE SIERRA CREST-NORTHERN SIERRA INCLUDING THE TAHOE AND ELDORADO NF/S WEST OF THE SIERRA CREST-228 PM PDT SAT JUL 25 2015

.TONIGHT...

* SKY/WEATHER...........CLEAR.

* MIN TEMPERATURE......55-60 LOWER ELEVATIONS...EXCEPT 43-53 HIGHER ELEVATIONS.

24 HR TREND......LITTLE CHANGE

* MAX HUMIDITY......52-67 PERCENT.

* 24 HR TREND.....LITTLE CHANGE.

* 20=FOOT WINDS.....

* VALLEYS/LWR SLOPES...SOUTHWEST WINDS UP TO 8 MPH SHIFTING TO THE NORTHEAST UP TO 7 MPH AFTER MIDNIGHT.

* RIDGES/UPR SLOPES....SOUTH WINDS 5 TO 11 MPH.

* CWR..... O PERCENT.

.SUNDAY...

* SKY/WEATHER.........SUNNY.

* MAX TEMPERATURE......80-85 LOWER ELEVATIONS...EXCEPT 67-77 HIGHER ELEVATIONS.

24 HR TREND......LITTLE CHANGE.

* MIN HUMIDITY........21-26 PERCENT.

24 HR TREND.....LITTLE CHANGE.

* 20-FOOT WINDS.....

* VALLEYS/LWR SLOPES...EAST WINDS UP TO 7 MPH SHIFTING TO THE SOUTHWEST 7 TO 13 MPH IN THE AFTERNOON.

* RIDGES/UPR SLOPES....SOUTHWEST WINDS 6 TO 12 MPH.

* LAL.....1.

* CWR..... PERCENT.

.SUNDAY NIGHT...

- * SKY/WEATHER.....MOSTLY CLEAR.
- * MIN TEMPERATURE......56-61 LOWER ELEVATIONS...EXCEPT 42~52 HIGHER ELEVATIONS.
- * MAX HUMIDITY.......61-76 PERCENT.
- * 20-FOOT WINDS.....
- * VALLEYS/LWR SLOPES...SOUTHWEST WINDS 6 TO 12 MPH SHIFTING TO THE EAST UP TO 7 MPH AFTER MIDNIGHT.
- * RIDGES/UPR SLOPES....SOUTH WINDS 8 TO 14 MPH.
- * CWR...... PERCENT.

.MONDAY...

- * SKY/WEATHER.....SUNNY.
- * MAX TEMPERATURE.....83-88 LOWER ELEVATIONS...EXCEPT 67-77 HIGHER ELEVATIONS.
- * MIN HUMIDITY...........17-32 PERCENT.
- * 20-FOOT WINDS......
- * VALLEYS/LWR SLOPES...NORTHEAST WINDS UP TO 8 MPH SHIFTING TO THE WEST IN THE AFTERNOON.
- * RIDGES/UPR SLOPES....EAST WINDS UP TO 7 MPH SHIFTING TO THE WEST IN THE AFTERNOON.
- * LAL.....1.
- * CWR..... PERCENT.

.EXTENDED...

- ... SHASTA COUNTY MOUNTAINS AND COASTAL RANGE
- .MONDAY NIGHT...CLEAR. LOWS 52 TO 62. NORTH WINDS 5 TO 15 MPH.
- .TUESDAY...SUNNY. HIGHS 85 TO 95. NORTHEAST WINDS 10 TO 20 MPH.
- .TUESDAY NIGHT...CLEAR. LOWS 57 TO 67. NORTHEAST WINDS UP TO
- 13 MPH.
- .WEDNESDAY...SUNNY. HIGHS 89 TO 99. NORTHEAST WINDS 5 TO 10 MPH.
- .WEDNESDAY NIGHT...CLEAR. LOWS 60 TO 70. VARIABLE LESS THAN
- 5 MPH.
- .THURSDAY...MOSTLY SUNNY. HIGHS 89 TO 99. VARIABLE LESS THAN
- 5 MPH.
- .THURSDAY NIGHT...MOSTLY CLEAR. LOWS 61 TO 71. WEST WINDS UP TO 10 MPH.
- ...NORTHERN SIERRA AND LASSEN PARK
- .MONDAY NIGHT...CLEAR, LOWS 52 TO 62. NORTH WINDS 8 TO 18 MPH.
- .TUESDAY...SUNNY. HIGHS 86 TO 93. EAST WINDS 8 TO 18 MPH.
- .TUESDAY NIGHT...CLEAR. LOWS 55 TO 65. NORTHEAST WINDS UP TO 13 MPH.
- .WEDNESDAY...SUNNY. HIGHS 89 TO 97. EAST WINDS UP TO 10 MPH.
- .WEDNESDAY NIGHT...CLEAR, LOWS 58 TO 68. SOUTH WINDS UP TO
- 10 MPH.
- .THURSDAY...MOSTLY SUNNY. HIGHS 89 TO 96. VARIABLE LESS THAN 5 MPH.
- .THURSDAY NIGHT...MOSTLY CLEAR. LOWS 59 TO 69. NORTHWEST WINDS UP TO 10 MPH.
- ...SIERRA NEVADA FOOTHILLS
- .MONDAY NIGHT...CLEAR. LOWS 62 TO 67. NORTH WINDS 5 TO 15 MPH.
- .TUESDAY...SUNNY. HIGHS 94 TO 100. EAST WINDS 5 TO 15 MPH.
- .TUESDAY NIGHT...CLEAR. LOWS 65 TO 70. NORTH WINDS UP TO 10 MPH.
- .WEDNESDAY...SUNNY. HIGHS 97 TO 104. VARIABLE LESS THAN 5 MPH.
- .WEDNESDAY NIGHT...CLEAR. LOWS 68 TO 74. EAST WINDS UP TO 10 MPH.

SAFETY MESSAGE

LOWELL

Date Prepared: 7/25/15 Time Prepared: 2345

OPERATIONAL PERIOD: 7/26/2015 0700 to 7/27/2015 0700

- Prevent dehydration by drinking water frequently. Plan ahead, don't allow water to run out. Take water with you!
- > Power lines! Treat all lines as energized. PG&E in the area.
- > PPE- While engaged in Fire Line activities, Personnel will be in Full PPE.
- ➤ Communications- Ensure you have positive communications with your personnel. The incident is transitioning from a Type 3 to a Type I organization.
- Drive with your headlights on at all times, follow all speed limits and traffic laws.
- > Be cautious of fire weakened or partially burnt hazard trees, Identify, Isolate and Make Notifications.
- > Watch your footing on the fire line, maintain adequate crew spacing. There's very steep terrain on portions of the fire.
- Maintain Situational Awareness; don't be deceived by the fire's passive appearance.
- Remember when following LCES, post enough lookouts to have a good vantage of the entire hazard area. Review and practice your 10's and 18's.
- Brief your crews on all the components of the IAP.

Ensure firefighters have good anchor points, escape routes, and safety zones. Remember LCES.

Lookout(s), Communication(s), Escape routes and Safety zone(s)

Prepared By:
<u>Anthony Stornetta SOF2</u>

Approved By (Safety Officer)

Anthony Stonette

1. Incident Name:		2. Operat	ional Perio	nd:			3.
		ı	n: 7/26/15		Date To: 7/27/15		1
Lowell CA-NEU-017851		Time Fron			Time To: 0700		Branch: I
4. Operations Personnel:		·			Contact Number		1
Operations Section Chief:	Steve Spinharney	,			209-304-3066		Division/Group: A
Branch Director: Mike W	-				707-889-4225		
<u> </u>				I	/07-009-4225		
Division/Group Supervisor:	ТВА			I			Staging Area:
5. Resource Assigned:							Reporting Location, Special Equipment
Resource Identifier	Leader		Number Persons	Contact (e	e.g., phone, pager, ra , etc.)	idio	and Supplies, Remarks, Notes, Information
STC XCA E-70							
STC TBA							
STG Black Eagle T-2							
STG TBA							
STG TBA							
STL TBA							
STL TBA							
WT TBA							
WT TBA							
					 		
							· · ·
6. Work Assignments: Build and construct cont	rol line.						
7. Special Instructions:							
8. Communications (radio and,	or phone contact number	ers needec	I for this as	ssignment):			
Function/Name						(frequenc	cy/system/channel)
Command - CDF CMD 1					Tone 13 - 103.5)	(11040-11-	y system one man
Tactical - VTAC 11	Radio (15				•		
Medical - CALCORD	Radio (15				•		
Air to Ground - CDF TAC 16	159.2850						
		. ===			•		
0. B						<u> </u>	B M
	Kenny Osburn IAP Page		tion/Title: _. Date/Time	<u>RESL (T)</u> :: 7/25/15	23:08	Signature:	Page 1 of 1
		1/	Parcy mile	1160/10	23,00		rage 1 OT 1

1. Incident Name:		2. Operat	ional Perio	d:		3.
Lowell CA-NEU-017851		Date From			Date To: 7/27/15	
		Time Fron	n: 0700		Time To: 0700	Branch: I
4. Operations Personnel:	Charle Cuinhauna	_			Contact Number	Division/Group, P
Operations Section Chief:	Steve Spinharney	,			209-304-3066	Division/Group: B
Branch Director: Mike V					707-889-4225	
Division/Group Supervisor:	TBA					Staging Area:
5. Resource Assigned:	T T					Reporting Location, Special Equipment
Resource Identifier	Leader		Number Persons	Contact (e frequency	e.g., phone, pager, radio , etc.)	and Supplies, Remarks, Notes, Information
STC TBA						
STC TBA	i			l'		
STG TBA						
STG TBA					·	
STG TBA						
STL TBA			•	·	,	
STLTBA						
STL TBA						
WT TBA					,	
WT TBA						
6. Work Assignments:						
Build and construct con	trol line.					
7. Special Instructions:						
						•
8. Communications (radio and	I/or phone contact numb	ers neede	d for this a	ssignment)	 . :	
Function/Name						quency/system/channel)
Command - CDF CMD 1	Radio (1	51.3550 F	X / 159.3	3300 TX /	Tone 13 - 103.5)	
Tactical - VTAC 12					Tn 156.7)	
Medical - CALCORD					Tn 156.7)	j
Air to Ground - CDF TAC 16	159.2850	RX / 159	9.2850 TX	(/ Tn 192	8)	
9. Prepared by: Name: ICS 204	D. Krussow IAP Page		tion/Title:	RESL (T) e: 7/26/15	•	Page 1 of 1
100 204			Date/ HIBE	2. 1/40/13	0100	rage T ot T

1. Incident Name:		2. Operat	ional Perio				3.
			n: 7/26/15		Date To: 7/27/15		
Lowell CA-NEU-017851		Time Fron			Time To: 0700		Branch: I
4. Operations Personnel:					Contact Number		
Operations Section Chief:	Steve Spinharn	ey			209-304-3066		Division/Group: C
Branch Director: Mike W	ink .				707-889-4225	}	·
Division/Group Supervisor:	ТВА						Staging Area:
5. Resource Assigned:						· 	Reporting Location, Special Equipment
Resource Identifier	Leader		Number Persons	Contact (e frequency	.g., phone, pager, r , etc.)	adio	and Supplies, Remarks, Notes, Information
STC TBA							
STC TBA							
STC TBA					•		
STG TBA							
STG TBA							
STG TBA							
STG-TBA							
STL TBA							
STL TBA							
STL TBA		•					
WT TBA							
WTTBA							
6. Work Assignments: Build and construct con	trol line.						
Dana ana construct con-							
7. Special Instructions:							
8. Communications (radio and	or phone contact nu						
Function/Name							cy/system/channel)
Command - CDF CMD 1					Tone 13 - 103.5)	
Tactical - VTAC 13		(158.7375)					
Medical - CALCORD		(156.0750					
Air to Ground - CDF TAC 16	159.28	50 RX / 15	9.2850 TX	(/ In 192	.8)		
	D. Krussow		ition/Title:			Signature:	Dries
ICS 204	IAP Page		Date/Time	: 7/26/15	0100		Page 1 of 1

1. Incident Name: Lowell CA-NEU-017851		2. Operat	ional Perio n: 07/25/20	d:	Date To: 07/26/2015 Time To: 0700	Branch: III
4. Operations Personnel: Operations Section Chief:	Steve Spinharney	/			<u>Contact Number</u> 1-707-889-4225	Division/Group: D
Branch Director: Derrick Division/Group Supervisor:	Davis Adam Nattos					Staging Area:
5. Resource Assigned:						Reporting Location, Special Equipment
Resource Identifier	Leader		Number Persons	Contact (e	e.g., phone, pager, radio , etc.)	and Supplies, Remarks, Notes, Information
STC XCA 4053C						
STC TBA						
Plumas Hotshots						
STG TBA						
STL TBA						
STL TBA						
STL TBA						
STL TBA						
STL TBA						
WT TNF WT12						
WT TBA						
					•	
			-			
6. Work Assignments:						
Build and construct con	trol line					
7. Special Instructions:						
8. Communications (radio and	or phone contact numl	bers neede	d for this a	ssignment)	:	·····
Function/Name						uency/system/channel)
Command - CDF CMD 1 Tactical - VTAC 14 Medical - CALCORD Air to Ground - CDF TAC 16	Radio (1 Radio (1	59.4725 I 56.0750 I	RX / 159.4 RX / 156.0	4725 TX /	Tone 13 - 103.5) Tn 156.7) Tn 156.7) 2.8)	
9. Prepared by: Name:	D Krussow		ition/Title:	RESL (t) e: 7/26/15	Signa	ture: Page 1 of 1

1. Incident Name:		2. Operation					3.
Lowell CA-NEU-017851		Date From: (Time From: (07/25/20		Date To: 07/26/20 Time To: 0700	15	Branch: III
4. Operations Personnel:					Contact Number		1
Operations Section Chief:	Steve Spinharney	У			1-707-889-422	25	Division: Contingency
Branch Director: Derric	ck Davis				1		
Division/Group Supervisor:	ТВА						Staging Area:
5. Resource Assigned:			Number	Contact (c	e.g., phone, pager, r	olbe:	Reporting Location, Special Equipment and Supplies, Remarks, Notes,
Resource Identifier	Leader			frequency		aulo	Information
STA OES 4804A	•						
STA OES SAC E-78							
						· · ·	
							
			·			-	
·							
6. Work Assignments:		<u> </u>					
Construct contingency	line						
7. Special Instructions:							
8. Communications (radio an	nd/or phone contact numb	bers needed f	or this as	signment):	;		
Function/Name	P	rimary Con	ıtact: in	dicate ce	II, pager, or radio	o (frequenc	cy/system/channel)
Command - CDF CMD 1		.51.3550 RX	(/ 159.3	300 TX /	Tone 13 - 103.5))	
Tactical - VTAC 25		54.2875 RX				,	•
EMS - CALCORD		56.0750 RX			•		
Air to Ground - CDF TAC 16	159.2850	0 RX / 159.2	2850 TX	/Tn 192	.8)		
9. Prepared by: Name	e: D. Krussow	Positic	on/Title:	RESL (t)		Signature:	Drussz
ICS 204	IAP Page			: 7/26/15	02:00		Page 1 of 1

1. Incident Name: Lowell CA-NEU-017851		2. Operationa Date From: 7/ Time From: 07	26/2015	Date To: 7/27/2 Time To: 0700	015	^{3.} Branch: IV
4. Operations Personnel: Operations Section Chief:	Steve Spinharney		<u> ,</u>	209 304 30	_	Division/Group: W
Branch Director: Mark H Division/Group Supervisor:	diggins Linda Ferguson					Staging Area:
5. Resource Assigned:						Reporting Location, Special Equipment
Resource Identifier	Leader			tact (e.g., phone, page uency, etc.)	r, radio	and Supplies, Remarks, Notes, Information
ST XPL 4126C			1104	99,101, 0101,		
STC TBD						
STC TBD						
Beckwourth Hot Sots						
STG TBD						
STG TBD						
STL TBD						
WT TBD				····		
WT TBD						***************************************
					······································	
				*		
6. Work Assignments: Build and construct con	itrol line.	·· ·		·	· .	
7. Special Instructions:						
	d/or phone contact numb				********	
Function/Name						cy/system/channel)
Command-CDF CMD 1 Tactical-CDF Tac 13			-	300 TX/CH 103	.5)	
Medical -CALCORD				TX/CH192.8) TX /CH192.8)		
Air to Ground CDF TAC 16				TX/ CH192.8)		
	· · · · · · · · · · · · · · · · · · ·		<i>I</i>			
9. Prepared by: Name:	Jon Lovle IAP Page 12		/Title: <u>PSC1</u> 5/15 2355		Signature:	Page 1 of 1

1. Incident Name:		2. Operational Perio			3.
Lowell CA-NEU-017851		Date From: 7/26/20 Time From: 0700		Date To: 7/27/2015	Branch: IV
4. Operations Personnel:		Time From: 0700		Time To: 0700 Contact Number	Branch. IV
Operations Section Chief:	Steve Spinharney	,	ļ	209 304 3066	Division/Group: X
		•		203 304 3000	Division, Group: X
Branch Director: Mark F					
Division/Group Supervisor:	TBD				Staging Area:
5. Resource Assigned:	_		1		Reporting Location, Special Equipment
		Number		g., phone, pager, radio	and Supplies, Remarks, Notes,
Resource Identifier	Leader	Persons	frequency,	etc.)	Information
ST XTB 4326C					
STO TRD					
STC TBD					
STG TBD					
WT TBD					
WT TBD					
			ļ		
				٠	
			<u> </u>		
				-,	
			ļ		
,					
				· · · · · · · · · · · · · · · · · · ·	
			•		
6. Work Assignments:			•		
Build and construct con	trol line.				
7. Special Instructions:					
8. Communications (radio and	/or phone contact num	bers needed for this a	assignment):		
Function/Name	F	Primary Contact: i	ndicate cel	l, pager, or radio (freq	uency/system/channel)
Command-CDF CMD 1		51.3550 RX/ 1			-
Tactical-CDF Tac 23		59.4500 RX/ 159.4			
Medical -CALCORD		56.0750 RX/ 156.0			
Air to Ground CDF TAC 16	Radio (1	59.2850 RX/ 159.:	∠850 TX/ C	H192.8)	
	Jon Lovie	Position/Title:		Signat	
ICS 204	IAP Page	Date/Tim	ie: 7/26/ 1 5 2	.555	Page 1 of 1

1. Incident Name:		2. Operation	nal Period:	•		[3	,
Lowell CA-NEU-017851		Date From: 7 Time From: 0	7/26/2015		Date To: 7/27/2015 Time To: 0700	ļ.	Branch: IV
4. Operations Personnel:					Contact Number		_
Operations Section Chief:	Steve Spinharney	/			209 304 3066	ļ!	Division/Group: Y
Branch Director: Mark H	iggins						
Division/Group Supervisor:	TBD					S	itaging Area:
5. Resource Assigned:	T						Leporting Location, Special Equipment
Resource Identifier	Leader			ontact (e. equency,	g., phone, pager, rad etc.)		nd Supplies, Remarks, Notes, nformation
STC XST E-69							
STC TBD							
STC TBD							
STG TBD		·					
STG TBD							
STL TBD							
STL TBD							
STL TBD							
WT TBD							
WT TBD							
			·				
	— — —						
	-						
6. Work Assignments: Build and construct line							
7. Special Instructions:							
8. Communications (radio and	/or phone contact num					•	
Function/Name						(frequency	/system/channel)
Command-CDF CMD 1	,		=		TX/CH 103.5)		,
Tactical-VFIRE 24		54.2725 RX					
Medical -CALCORD		56.0750 RX					
Air to Ground CDF TAC 16	Radio (1	59.2850 RX	/ 159.285	ou IX/ C	.H192.8)		
			france is a constant	104		<u></u>	
9. Prepared by: Name:	Jon Lovie IAP Page		on/Title: <u>PS</u> ate/Time: 7			Signature: _	Page 1 of 1
165 407	1 1 486		ace mile. I	ک تند ایت م			1 450 4 01 4

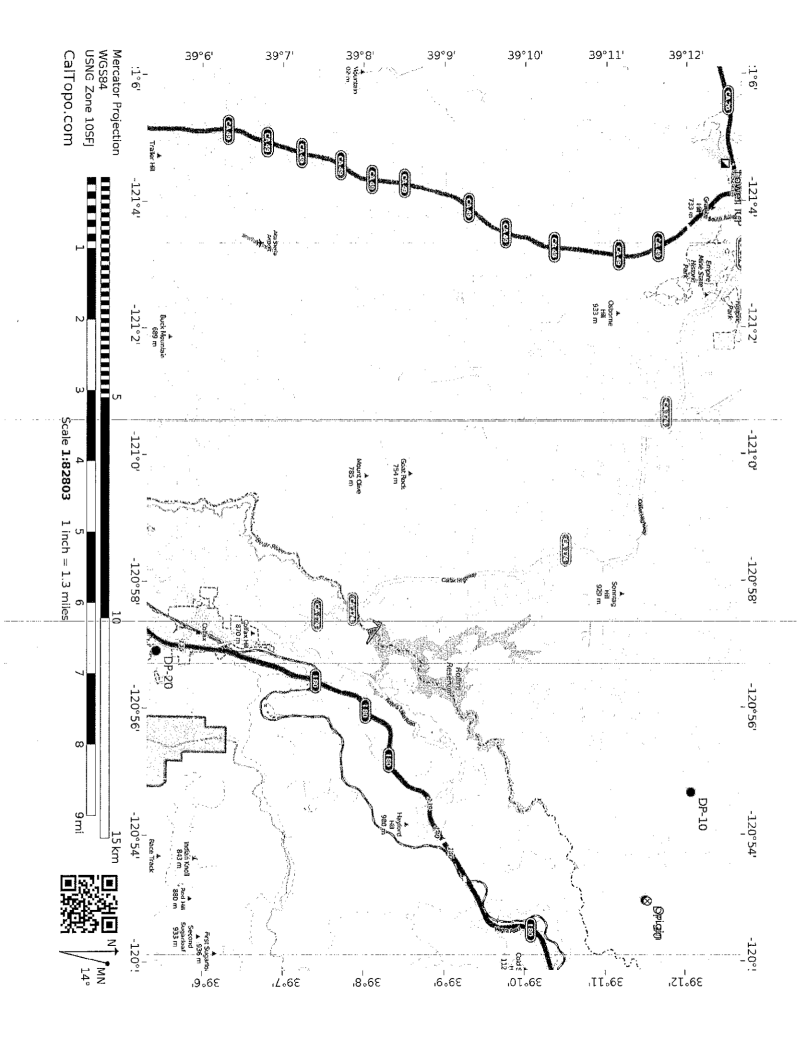
Charles Charmet Char	INCIDEN COMMUNICA	INCIDENT RADIO COMMUNICATIONS PLAN	Incident Name Lowell		And the state of t	Date/Time Prepared 7/25/2015 2300 hrs	Or Age The Control of	Operational Period Date/Time 7/26/2015 0800 to 0800	al Perio)15 C
System Tallegroup CMD 1		Channel Name/Trunked	Assignment		RX Tone/NAC		Ty Tone/NAC	<u> </u>	
CMD 1 All Divisions 151,3550 103.5 159,3500 OST All Divisions All Divisions 156.7 156.7 158.3500 OST All Divisions All Divisions 156.7 156.7 154.4525 156.7 159.28 159.28 159.4500 192.8 159.28 156.7<		Radio System Talkgroup	3 3	İ	Co. Co. Co.			. ₽ □ \$	A, D or M
LOCAL Initial Attack 151.3250 131.8 159.3600 OST 2.11 Div A 151.1375 156.7 151.1375 156.7 2.12 Div B 154.4525 156.7 154.4525 156.7 2.13 Div C 158.7375 156.7 158.7375 156.7 2.14 Div D 159.4725 156.7 158.7375 158.7375 156.7 TAC 13 Div X 151.3775 192.8 151.3775 192.8 159.4500 192.8 E 24 Div Y 154.2875 156.7 154.2725 156.7 154.2725 156.7 E 25 Contingency 154.2875 156.7 154.2875 156.7 156.7 TAC 16 All Divisions 156.0750 N 192.8 159.2850 192.8 ORD All Divisions 156.0750 N 156.7 156.0750 N 156.7 1ard All Divisions 156.6250 N 168.6250 N 110.9 (1) Incident Location Incident Location		CDF CMD 1	All Divisions	151.3550	103.5	159.3300	OST	\triangleright	Tone 13 Banner MTN
211 Div A 151.375 156.7 151.1375 156.7 151.1375 156.7 154.1375 156.7 154.4525 156.7 154.4525 156.7 154.4525 156.7 154.4525 156.7 156.7 154.4525 156.7 154.4525 156.7 158.7375 158.7375 158.7375 158.7375 158.7375 159.4500 159.28 151.3775 192.8 151.3775 192.8 159.2850 192.8 159.2850 192.8 159.2850 192.8 154.2725 156.7 154.2725 156.7 154.2875 156.7 154.2875 156.7 154.2875 156.7 154.2875 156.7 154.2875 156.7 154.2875 156.7<		NEU LOCAL	Initial Attack	151.3250	131.8	159.3600	OST	,	
212 Div B 154,4525 156,7 154,4525 156,7 1 213 Div C 158,7375 156,7 158,7375 158,7375 156,7 1 214 Div D 159,4725 156,7 159,4725 156,7 1 1 1AC 13 Div W 151,3775 192,8 151,3775 192,8 1 1 1AC 23 Div Y 154,2725 156,7 154,2725 156,7 1 1 1E 24 Div Y 154,2875 156,7 154,2875 156,7 1 1 1AC 16 All Divisions 159,2850 192,8 159,2850 192,8 159,2850 192,8 1AC 16 All Divisions 156,0750 N 192,8 159,2850 192,8 159,2850 192,8 1 1AC 16 All Divisions 156,0750 N 192,8 159,2850 192,8 1 1 1AC 16 All Divisions 156,0750 N 156,7 156,7 1 1 1AC 16 All Divisions 168,6250 N 156,7 1 1 1 1 1 1AC 16 All Divisions 168,6250 N 156,7 1 1 1 1 1 <td>+</td> <td>VTAC 11</td> <td>Div A</td> <td>151.1375</td> <td>156.7</td> <td>151.1375</td> <td>156.7</td> <td>\</td> <td></td>	+	VTAC 11	Div A	151.1375	156.7	151.1375	156.7	\	
13 Div C 158.7375 156.7 158.7375 156.7 1 214 Div D 159.4725 156.7 159.4725 156.7 1 TAC 13 Div X 151.3775 192.8 151.3775 192.8 1 1224 Div Y 154.2725 156.7 154.2725 156.7 154.2725 156.7 1 E 25 Contingency 154.2875 156.7 154.2875 156.7 156.7 1 TAC 16 All Divisions 159.2850 192.8 159.2850 192.8 159.2850 192.8 1 ORD All Divisions 156.0750 N 156.7 156.0750 N 156.0750 N 168.6250 N 110.9 (1) ard All Divisions 168.6250 N 156.0750 N 168.6250 N 110.9 (1) Incident Location 168.6250 N 110.9 (1)	 	VTAC 12	Div B	154.4525	156.7	154.4525	156.7	Α	
14 Div D 159,4725 156,7 159,4725 156,7 4 TAC 13 Div W 151,3775 192,8 151,3775 192,8 4 TAC 23 Div Y 159,4500 192,8 159,4500 192,8 4 E 24 Div Y 154,2725 156,7 154,2725 156,7 4 E 25 Contingency 154,2875 156,7 154,2875 156,7 4 TAC 16 All Divisions 159,2850 192,8 159,2850 192,8 4 ORD All Divisions 156,0750 N 156,7 156,7 156,7 4 ard All Divisions 168,6250 N 156,7 156,0750 N 110,9 (1) 168,6250 N 110,9 (1) ard All Divisions 168,6250 N 168,6250 N 110,9 (1) 10,9 (1)	١.	VTAC 13	Div C	158.7375	156.7	158.7375	156.7	l _{>} l	
TAC 13 Div W 151.3775 192.8 151.3775 192.8 1 TAC 23 Div X 159.4500 192.8 159.4500 192.8 1 E 24 Div Y 154.2725 156.7 154.2875 156.7 1 E 25 Contingency 154.2875 156.7 154.2875 156.7 1 TAC 16 All Divisions 159.2850 192.8 159.2850 192.8 1 ard All Divisions 158.6250 N 156.7 168.6250 N 168.6250 N 10.9 (1) ard All Divisions 168.6250 N 168.6250 N 168.6250 N 10.9 (1) hordent Location Incident Location Latitude	╁	VTAC 14	Div D		156.7	159.4725	156.7	_{>}	
TAC 23 Div X 159,4500 192.8 159,4500 192.8 L E 24 Div Y 154,2725 156.7 154,2725 156.7 4 E 25 Contingency 154,2875 156.7 154,2875 156.7 4 TAC 16 All Divisions 159,2850 192.8 159,2850 192.8 4 ORD All Divisions 156,0750 N 156,7 156,0750 N 168,6250 N 168,6250 N 110.9 (1) aard All Divisions 168,6250 N 168,6250 N 168,6250 N 110.9 (1) 110.9 (1) aard All Divisions 168,6250 N 168,6250 N 168,6250 N 110.9 (1) 110.9 (1)	 	CDF TAC 13	Div W	151.3775	192.8	151.3 <u>7</u> 75	192.8	>	
E 24 Div Y 154.2725 156.7 154.2725 156.7	-	CDF TAC 23	Div X	159.4500	192.8	4500	192.8	_	
TAC 16 All Divisions 159.2850 159.2850 159.2850 192.8 159.2850 192.8 159.2850 192.8 169.2850 192.8 169.2850 192.8 169.2850 192.8 169.2850 192.8 169.2850 192.8 169.2850	<u> </u>	VFIRE 24	Div Y	154.2725	156.7	2725	156.7	l _{>} ∣	
TAC 16 All Divisions 159.2850 192.8 159.2850 192.8 4 ORD All Divisions 156.0750 N 156.7 156.0750 N 156.7 156.0750 N 156.7 156.7 110.9 (1) </td <td>+</td> <td>VFRIE 25</td> <td>Contingency</td> <td>154.2875</td> <td>156.7</td> <td>154.2875</td> <td>156.7</td> <td> </td> <td></td>	+	VFRIE 25	Contingency	154.2875	156.7	154.2875	156.7		
ORD All Divisions 156.0750 N 156.7 156.0750 N 156.7 lard All Divisions 168.6250 N 168.6250 N 110.9 (1) lard All Divisions 168.6250 N 168.6250 N 110.9 (1) lncident Location 168.6250 N 110.9 (1) County Nevada State-CA Latitude	1	CDF TAC 16	All Divisions			2850	192.8	l _{>}	
ORD All Divisions 156.0750 N 156.7 156.0750 N 156.7 156.0750 N 156.7 ard All Divisions 168.6250 N 168.6250 N 110.9 (1) ard All Divisions 168.6250 N 168.6250 N 110.9 (1) County Nevada State-CA Latitude	12								
ORD All Divisions 156.0750 N 156.7 156.0750 N 156.7 lard All Divisions 168.6250 N 168.6250 N 110.9 (1) lard All Divisions 168.6250 N 168.6250 N 110.9 (1) locident Location County Nevada State-CA Latitude	13								
ORD All Divisions 156.0750 N 156.7 156.0750 N 156.7 156.0750 N 156.7 lard All Divisions 168.6250 N 168.6250 N 110.9 (1) 110.9 (1) lard All Divisions 168.6250 N 168.6250 N 110.9 (1) 110.9 (1) locident Location County Nevada State-CA Latitude	14								_
lard All Divisions 168.6250 N 168.6250 N ard All Divisions 168.6250 N Incident Location County Nevada State-CA Lagrange	-	CALCORD	All Divisions		156.7	0750 N	156.7		
ard All Divisions 168.6250 N Incident Location County Nevada State-CA La	┼──	Air Guard	All Divisions	168.6250 N			110.9(1)		
ard All Divisions 168.6250 N Incident Location County Nevada State-CA La	17								
All Divisions 168.6250 N 168.6250 N Incident Location County Nevada State-CA La	18			<u></u> ··					
All Divisions 168.6250 N 168.6250 N 110.9 (1) Incident Location County Nevada State-CA Latitude	19								
Incident Location County Nevada State-CA Latitude	20 Emergency	Air Guard	All Divisions	168.6250 N			110.9 (1)		
County Nevada State-CA	Prepared By (Communicati	ions Unit)			Incident Location	חכ			
	Tom Webb COML IMT #1			`	County Nevada	State-CA	atitude		N Longitude

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

MEDICAL PLAN	1. INCIDENT NAME	2. DATE PREPARED	3. TIME F	PREPARED	4. OPERATIONA	L PERIOD
MLDIVAL I LAN	CA-NEU-LOWELL	7/25/15	2300	TIC	7/26/15 080	0-0800
	5. INCIDENT M	EDICAL AID STAT	ION	and annual property		
MEDICAL AID STATIONS		LOCATION				PARA MEDICS:
		LOCATION				YES
	6. TRAN	ISPORTATION				
	A. AMBUL	ANCE SERVICES				
NAME	AD	DRESS		PI	HONE	PARA MEDICS
SIERRA NEVADA	155 CL ACCON MAY CDA	SS VALLEY 05045		530-477-	764	YE\$
AMR	155 GLASSON WY, GRA 451 GRASS VALLEY HW			916-563-0		
	101 0,010 0,01221	1,700011100000			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
AIR AMB. COORD.	GRASS VALLEY ECC AII	R AMBULANCE CC	ORD.	888-692-6	692	
		IT AMBULANGES			in bilancia de la composició de la Compo	1911-1911
		NT AMBULANCES			2	PARA
NAME		LOCATION				MEDICS
						YES
	5.31ab		A			
	7.41 ± 1.00 ± 1.	OSPITALS			**************************************	rii in i
NAME	ADDRESS	PHONE TIN		CLIVIL	R? ?	BURN CENTER: YES
SIERRA NEVADA	155 GLASSON WY,	530-274-6001				. [7]
ALIDI IDAL E ALTI (GRASS VALLEY.	500 000 4500				
AUBURN FAITH	11815 EDUCATION, AUBURN	530-888-4562				
SUTTER ROSEVILLE	1 MEDICAL PLAZA,	916-786-3033				
	ROSEVILLE	916-734-3790				
LIO DAVIO				<u> </u>		
UC DAVIS	2315 STOCKTON BLVD, SACRAMENTO	910-734-3790				\boxtimes
UC DAVIS	SACRAMENTO	910-734-3790				

ICS 206

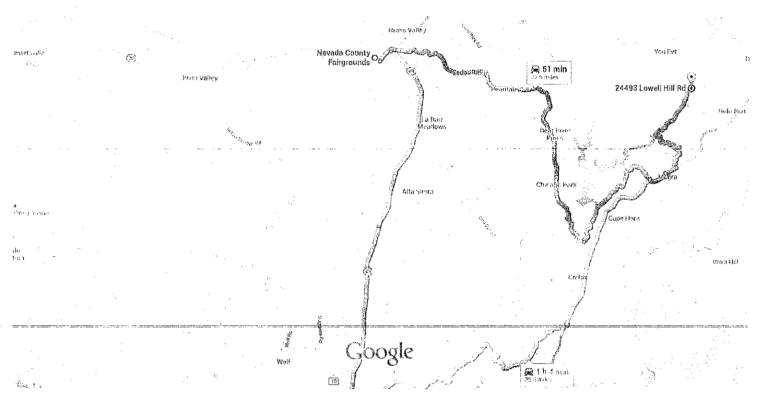
3/2007





Nevada County Fairgrounds to 24493 Lowell Hill Rd, Grass Valley, CA 95945

Drive 22.5 miles, 51 min



Nevada County Fairgrounds

11228 McCourtney Road, Grass Valley, CA 95949

Take CA-174 E to Rollins Lake Rd in Placer County

12.4 mi / 21 min

1 1. Head northeast on McCourtney Rd toward Auburn Rd

0.5 mi

7 Turn left to merge onto CA-20 E/Eric W. Rood Memorial Expy toward CA-49/Nevada City/Auburn

0.2 mi

1 3. Continue straight onto W Empire St/Eríc W. Rood Memorial Expy

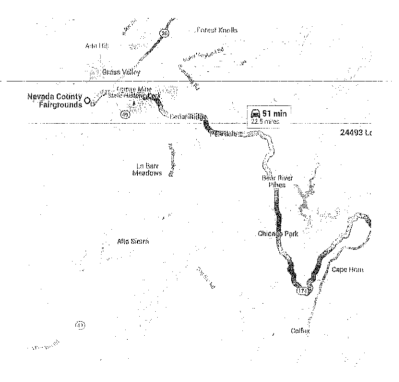
Continue to follow W Empire S^{*}

1.6 mi

🟲 4. Turn right onto CA-174 E

10.2 mi

Continue on Rollins Lake Rd. Take Haul Rd to Chicago Park Powerhouse Rd/Lowell



Hill Rd in Nevada County

ПШ	Ku II	n Nevada County 10.0 mi	i / 30 min	a though and	as A	
41	5.	Turn left onto Rollins Lake Rd	4.2 mi	iidea (51 min 225 meet	You Bet 24493 Lowell Hill Rd	Dutch Flat A
1	6.	Continue onto Magra Rd	0.7 mi	randa da d		Monte Vista Gold Buin
4	7.	Turn left toward Secret Town Rd	0.1 mi	Bêar River Piner		
4	8.	Turn left toward Secret Town Rd	105 ft	Chicago Park	Magra	Giant G.
r*	9.	Turn right onto Secret Town Rd	0.4 mi		Cape Horn	
47	10.	Turn left onto Haul Rd	3.2 mi	Colfue		
1	11.	Continue onto Chicago Park Powe	erhouse			
		<u></u>	-1-4-mi — -		······································	

12. Sharp left onto Chicago Park Powerhouse Rd/Lowell Hill Rd

23 ft

24493 Lowell Hill Rd

Grass Valley, CA 95945

These directions are for planning purposes only. You may find that construction projects, traffic, weather, or other events may cause conditions to differ from the map results, and you should plan your route accordingly. You must obey all signs or notices regarding-your-route--- --- ---

Map data @2015 Google 2 mi #www.wallows.wallows.wallows.

1. Incident Name	Operational Period (Date/Time) From: To:			UNIT LOG ICS 214-CG
3. Unit Name/Designators	1 FOIII.	4. Unit Leader (Name and I		
5. Personnel Assigned				
NAME		ICS POSITION HOME BASE		BASE
		·		
	!			,
		• •		
6. Activity Log (Continue on Reverse)			-	
TIME		MAJOR EVENTS	·, ·· · · · · · · · · · · · · · · · · ·	
		IIII GOTT ETERTO		
				
7. Prepared by:		Date/Time		
i.i iepaieu by.		Date/Time		

UNIT LOG ICS 214-CG (Rev 6/05)

1. Incident Name		2. Operational P	UNIT LOG (CONT.) ICS 214-CG						
		From:	То:	ICS 214-CG					
6. Activity Log (Continue on Reverse)									
TIME	MAJOR EVENTS								
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						

			· · · · · · · · · · · · · · · · · · ·	,					
	. т.		W(+)	w <u>ww.</u>					
			;; ***********************************						
									
	(
				· WANE -					
				,,,					
				· · · · · · · · ·					

			terms .	-t					
· · · · · · · · · · · · · · · · · · ·				<u> </u>					
			····						
				·					
	 								
· · · · ·			All Agents						
			<u> </u>						
7. Prepared by:			Date/Time:						

UNIT LOG